L	Hits	Search Text	DB	Time stamp
Number	100	(702/155 156 167 160) 207		
1	498	(702/155,156,167,168).CCLS.	USPAT; US-PGPUB	2004/05/26 17:52
2	249	(369/53.1,53.14).CCLS.	USPAT;	2004/05/26
3	1600	(356/600,601,615,625,627,628,630,635).CCLs	US-PGPUB	17:53
		•	USPAT; US-PGPUB	2004/05/26
4	657	(356/237.2).CCLS.	USPAT;	2004/05/26
5	326	(250/559.04,559.22).CCLS.	US-PGPUB USPAT;	17:53 2004/05/26
6		*	US-PGPUB	17:54
	25	((702/155,156,167,168).CCLS.) and ((disk\$ disc substrate) same (slope derivative	USPAT; US-PGPUB	2004/05/26 18:23
	_	differentiat\$ profil\$ contour))	U3-PGPUB	10:23
7	5	("5540967" "5646415" "5684778" "5726969" "5815255").pN.	USPAT	2004/05/26
8	⁴ 5	4879672.URPN.	USPAT	18:03 2004/05/26
9	7	E504571 VDDV		18:10
9 .	. 7	5504571.URPN.	USPAT	2004/05/26 18:14
10	0	((702/155,156,167,168).CCLS.) and ((disk\$	USPAT;	2004/05/26
11	21	disc substrate) same (gradient)) ((369/53.1,53.14).CCLS.) and ((disk\$ disc	US-PGPUB	18:16
		substrate) same (gradient slope	USPAT; US-PGPUB	2004/05/26 18:17
	·	derivative differentiat\$ profil\$. :
12	11	contour)) 5382887.URPN.	USPAT	2004/05/26
			4.	18:21
13	54	((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope	USPAT; US-PGPUB	2004/05/26
		derivative differentiat\$ profil\$	03-FGF0B	.10.93
14	26	contour)) (((702/155,156,167,168).CCLS.) and	IICDAM -	2004/05/26
		((track revolution rotation) same (slope	USPAT; US-PGPUB	2004/05/26 18:24
	:	derivative differentiat\$ profil\$, 	
15	14	contour))) and (disk\$ disc substrate) ((((702/155,156,167,168).CCLS.) and	USPAT;	2004/05/26
* .		((track revolution rotation) same (slope	US-PGPUB	18:24
		<pre>derivative differentiat\$ profil\$ contour))) and (disk\$ disc substrate))</pre>		
		not (((702/155, 156, 167, 168).CCLS.) and		
r '		((disk\$ disc substrate) same (slope		
:		<pre>derivative differentiat\$ profil\$ contour()))</pre>		
16	9	3911257.URPN.	USPAT	2004/05/26
17	. 17	((369/53.1,53.14).CCLS.) and ((track	USPAT;	18:27 2004/05/26
-	'	revolution rotation) same (slope	US-PGPUB	18:58
		<pre>derivative differentiat\$ profil\$ contour))</pre>		
18	. 1	(((369/53.1,53.14).CCLS.) and ((track	USPAT;	2004/05/26
		revolution rotation) same (slope	US-PGPUB	18:32
·		derivative differentiat\$ profil\$ contour))) not (((369/53.1,53.14).CCLS.)		
· .		and ((disk\$ disc substrate) same		
		<pre>(gradient slope derivative differentiat\$ profil\$ contour)))</pre>		
19	54	((702/155, 156, 167, 168).CCLS.) and ((track)	USPAT;	2004/05/26
	:	revolution rotation) same (gradient slope	US-PGPUB	18:33
	.	<pre>derivative differentiat\$ profil\$ contour))</pre>		
20	17	((369/53.1,53.14).CCLS.) and ((track	USPAT;	2004/05/26
+ .		revolution rotation) same (gradient slope derivative differentiat\$ profil\$	US-PGPUB	18:34
:		contour))		
21	204	((356/600,601,615,625,627,628,630,635).CCLs		2004/05/26
-		and ((track revolution rotation substrate disk\$ disc substrate) same (gradient	US-PGPUB	18:57
		slope derivative differentiat\$ profil\$		r
<u> </u>		contour))		

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22	,	198	(((356/600,601,615,625,627,628,630,635).cc	T.HSDAT.	2004/05/26
			and ((track revolution rotation substrate	US-PGPUB	2004/05/26
	1		disk\$ disc substrate) same (gradient	02-PGPUB	18:35
	ŀ		slope derivative differentiat\$ profils		
			contour))) not		
			(((702/155,156,167,168).CCLS.) and		4
,			((track royalution matation)		
23		. 198.	((track revolution rotation) same (slope	L	
23	₩.	. 150.	detiga6/600d6ffe6eft6a5\$6p7o628\$630,635).c		2004/05/26
•			andtoutrack revolution rotation substrate	US-PGPUB	18:35
			disk\$ disc substrate) same (gradient		
	3		slope derivative differentiat\$ profil\$		·
			contour))) not		
+ =	- 1		(((702/155,156,167,168).CCLS.) and		*
	•		((track revolution rotation) same (slope		+
			derivative differentiat\$ profil\$		
			contour)))) not (((369/53.1,53.14).CCLS.)	·	
	.		and ((track revolution rotation) same		
24		. 14	\$53000&3deRPNative differentiat\$ profil\$	USPAT	2004/05/26
	3. 7		contour)))		18:53
25		67	((356/237.2).CCLS.) and ((track	USPAT;	2004/05/26
			revolution rotation substrate disk\$ disc	US-PGPUB	19:04
	-		substrate) same (gradient slope		
			derivative differentiat\$ profil\$		
		•	contour))		
26	1	68	((250/559.04,559.22).CCLS.) and ((track	USPAT;	2004/05/26
	.		revolution rotation substrate disk\$ disc	US-PGPUB	18:57
			substrate) same (gradient slope	05 10105	10.57
			derivative differentiat\$ profil\$		
			contour))		
2.7		57	(((356/237.2).CCLS.) and ((track	USPAT;	2004 (05 /26
			revolution rotation substrate disk\$ disc	US-PGPUB	2004/05/26
			substrate) same (gradient slope	US-PGPUB	18:58
			derivative differentiat\$ profil\$		
			contour))) not		
		.]	(((((356/600,601,615,625,627,628,630,635).	CCLS.)	
			and ((track revolution rotation substrate		
			disk\$ disc substrate) same (gradient		,
			slope derivative differentiat\$ profil\$		1.
			contour))) not		
		. :-	(((702/155,156,167,168).CCLS.) and	-	·
•			((track revolution rotation) same (slope		
		÷	derivative differentiat\$ profil\$		
0.0	1		contour)))) not (((369/53.1,53.14).CCLS.)		
28		55	444250tbaek0fe559u22pnCcbsationd 44meack	USPAT;	2004/05/26
			řevopetdemivetáveodisfiesenařetdipkofdl\$c	US-PGPUB	18:58
			substrate))same (gradient slope		
			derivative differentiat\$ profil\$		
	-		contour))) not		
	.		(((((356/600,601,615,625,627,628,630,635).	CCLS.)	
			and ((track revolution rotation substrate		-
		-	disk\$ disc substrate) same (gradient]
			slope derivative differentiat\$ profil\$		ī
]*		contour))) not		
			(((702/155,156,167,168).CCLS.) and	•	-
	14)		((track revolution rotation) same (slope		
			derivative differentiat\$ profil\$		-
		1	contour)))) not (((369/53.1,53.14).CCLS.)		
			,,,, \\\\\\		

contour)))) not (((369/53.1,53.14).CCLS.)
and ((track revolution rotation) same
(slope derivative differentiat\$ profil\$
contour))))

29	109	((((356/237.2).CCLS.) and ((track	USPAT;	2004/05/26
		revolution rotation substrate disk\$ disc	US-PGPUB	18:58
		substrate) same (gradient slope		
		derivative differentiat\$ profil\$		
		contour))) not		1
		(((((356/600,601,615,625,627,628,630,635).	ccls.)	
		and ((track revolution rotation substrate		
		disk\$ disc substrate) same (gradient		•
		slope derivative differentiat\$ profil\$		
		contour))) not		
		(((702/155,156,167,168).CCLS.) and		
		((track revolution rotation) same (slope		
		derivative differentiat\$ profil\$		1
		contour)))) not (((369/53.1,53.14).CCLS.)		
		and ((track revolution rotation) same		
		(slope derivative differentiat\$ profil\$		
	·	contour)))))		
•• •		((((250/559.04,559.22).CCLS.) and ((track		
	-	revolution rotation substrate disk\$ disc		
		substrate) same (gradient slope		*
		derivative differentiat\$ profil\$		
		contour))) not		
		(((((356/600,601,615,625,627,628,630,635).	CCT & \	
		and ((track revolution rotation substrate	CLS.)	
		disk\$ disc substrate) same (gradient		
-		slope derivative differentiat\$ profil\$		·
		contour))) not		
		(((702/155,156,167,168).CCLS.) and		
30	349	("roadkofevolundom(roackionyosumeomslope	USPAT;	2004 (05 (27)
	349	deravaonyesdmeresappaderpvefive		2004/05/26
	1	donfenentiathoprofiles/c5atauss114).ccls.)	US-PGPUB	19:01
31	84	denientractoprottssycontops;14).ccis.)	TICDAM.	2004/05/26
, 1	04	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/26
		¢alopèadérdwaermendiffementiatackrofil\$ remodution) rotation) same (slope	US-PGPUB	19:00
•		derivative differentiat\$ profil\$		
•				× .
32	102	contour))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0004 (05 (06
26	102	("roll off" same (measur\$ detect\$ sens\$3	USPAT;	2004/05/26
	1	calculat\$ determin\$ obtain\$)) and ((track	US-PGPUB	19:00
		revolution rotation) same (slope		
	1	derivative differentiat\$ profil\$		
- 1		contour))		

33		210	1////256/227 2) 2272) 1//	·	
33		210	(((((356/237.2).CCLS.) and ((track	USPAT;	2004/05/26
1			revolution rotation substrate disk\$ disc substrate) same (gradient slope	US-PGPUB	19:01
			derivative differentiat\$ profil\$		
			contour))) not		
			(((((356/600,601,615,625,627,628,630,635).	CCT C \	·
			and ((track revolution rotation substrate	ССБ3.)	
1	1		disk\$ disc substrate) same (gradient		
			slope derivative differentiat\$ profil\$		
	-		contour))) not		
			(((702/155,156,167,168).CCLS.) and		,
	- 1		((track revolution rotation) same (slope		
			derivative differentiat\$ profil\$,
			contour)))) not (((369/53.1,53.14).CCLS.)	1.7	, The state of the
	`		and ((track revolution rotation) same		
	.		(slope derivative differentiat\$ profil\$		
	.		contour)))))		
			((((250/559.04,559.22).CCLS.) and ((track	1	•
			revolution rotation substrate disk\$ disc	0	
			substrate) same (gradient slope		
			derivative differentiat\$ profil\$		
			contour))) not		
			(((((356/600,601,615,625,627,628,630,635).	ccls.)	
		•	and ((track revolution rotation substrate		
i.			disk\$ disc substrate) same (gradient		
	1		slope derivative differentiat\$ profil\$		
			contour))) not		
, ,	ľ		(((702/155,156,167,168).CCLS.) and	1	· ·
			((track revolution rotation) same (slope		,
+			derivative differentiat\$ profil\$		
34		209	contour)))) not (((369/53.1,53.14).CCLS.)		
24	1	209	4nd(((856¢R37e9bldCisn)rendtionraskme	USPAT;	2004/05/26
	1		revopetdenivetateodischesenatetdipkofdlsc	US-PGPUB	19:01
	ľ		substrate))		1
	· .		obnaon\$)))andt((track revolution		
			totathip///andt((track revolution for totath) for the table for the tabl	CCT C \	
		•	didferenacatherobailenconteurom)substrate	CCT2.	
	-		disk\$ disc substrate) same (gradient		
			slope derivative differentiat\$ profil\$		
			contour))) not		·
			(((702/155,156,167,168).CCLS) and		
	· .		((track revolution rotation) same (slope		-
	,		derivative differentiat\$ profil\$,	
			contour)))) not (((369/53.1,53.14).CCLS.)		
	.		and ((track revolution rotation) same	,	
	· ·	,	(slope derivative differentiat\$ profil\$		
•	*		contour)))))		
			((((250/559.04,559.22).CCLS.) and ((track		
			revolution rotation substrate disk\$ disc		,
	-		substrate) same (gradient slope		
			derivative differentiat\$ profil\$		
			contour))) not		•
	1.		(((((356/600,601,615,625,627,628,630,635).	ccrs.)	
•	ľ		and ((track revolution rotation substrate	0.00	
			disk\$ disc substrate) same (gradient		
			slope derivative differentiat\$ profil\$		
			contour))) not		
	·_		(((702/155,156,167,168).CCLS.) and		
	1		((track revolution rotation) same (slope		
		Ì	<pre>derivative differentiat\$ profil\$ contour))) not (((369/53.1,53.14).CCLS.)</pre>		
		,	and ((track revolution rotation) same		
			(slope derivative differentiat\$ profil\$		
			contour)))))) (("roll off" same (measur\$		
			detect\$ sens\$3 calculat\$ determin\$		
35	1	10	dbrelm\$\pffandandtf4ckackvoeublubion	EPO; JPO;	2004/05/26
			rotation) same (slope derivative	DERWENT;	2004/05/26
			differentiat\$ profil\$ contour)))) not	IBM TDB	19.04
36		1	200356769096NRAB15,625,627,628,630,635).CC		2004/05/26
		_	and ((track revolution rotation substrate		19:02
			disk\$ disc substrate) same (gradient	L	1.2.02

37	1	1996-150839.NRAN.	DERWENT	2004/05/26	٦
38	- 44684	disk\$ disc substrate) same (gradient	EPO; JPO; DERWENT;	19:03 2004/05/26 19:04	
		<pre>slope derivative differentiat\$ profil\$ contour))</pre>	IBM_TDB		
39	31396	((track disk\$ disc substrate) same (gradient slope derivative differentiat\$	EPO; JPO; DERWENT;	2004/05/26	
40	139	<pre>profil\$ contour)) ((track disk\$ disc substrate) same (slope same profil\$))</pre>	IBM_TDB EPO; JPO;	2004/05/26	
		(STOPE Same profitty)	DERWENT;	19:05	ľ